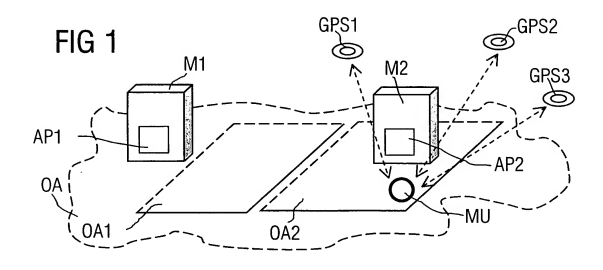
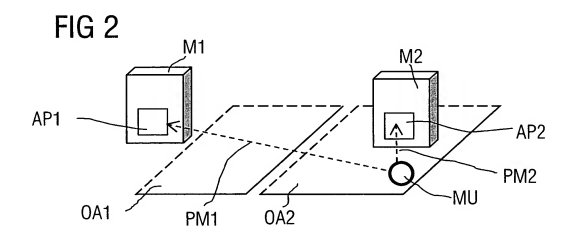
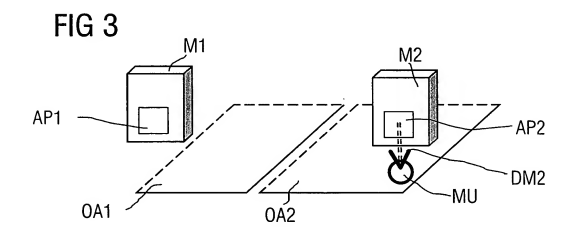
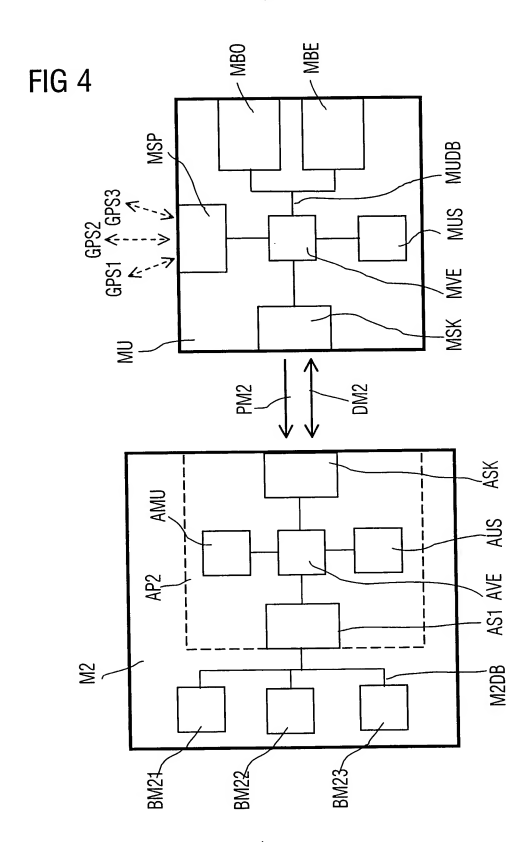
MEYER, et al Q76821
METHOD AND HUMAN-MACHINE-INTERFACE (HMI)
SYSTEM FOR CONTROJLING AND MONITORING A
TECHNICAL INSTALLATION
Filed:
SUGHRUE MION 202-293-7060



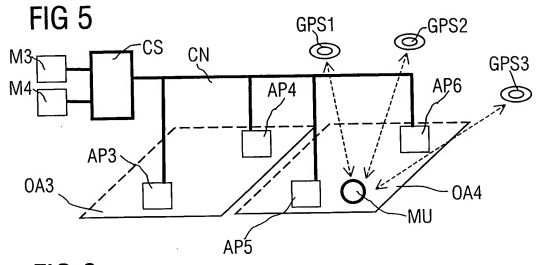


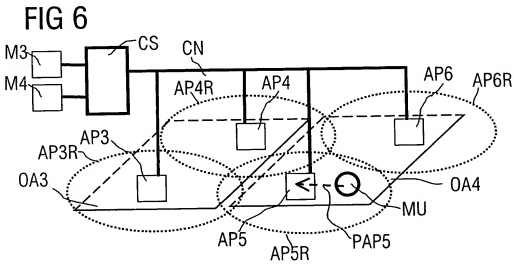


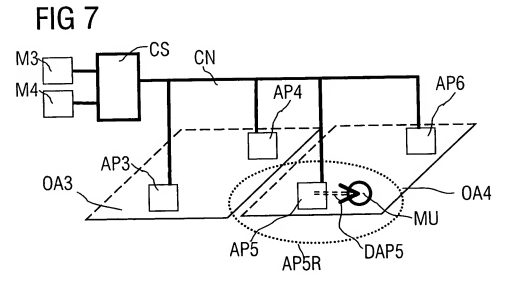
MEYER, et al Q76821
METHOD AND HUMAN-MACHINE-INTERFACE (HMI)
SYSTEM FOR CONTROLLING AND MONITORING A
TECHNICAL INSTALLATION
Filed:
SUGHRUE MION 202-293-7060
2 of 6



MEYER, et al Q76821
METHOD AND HUMAN-MACHINE-INTERFACE (HMI)
SYSTEM FOR CONTROLLING AND MONITORING A
TECHNICAL INSTALLATION
Filed:
SUGHRUE MION 202-293-7060



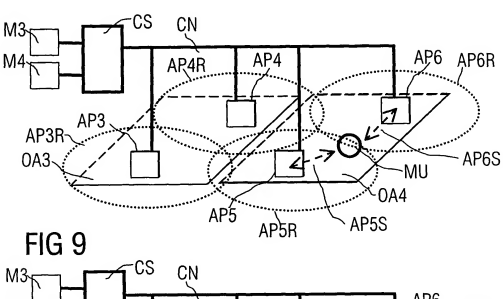




MEYER, et al Q76821
METHOD AND HUMAN-MACHINE-INTERFACE (HMI)
SYSTEM FOR CONTROLLING AND MONITORING A
TECHNICAL INSTALLATION
Filed:

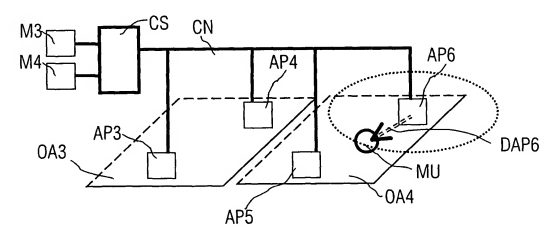
SUGHRUE MION 202-293-7060 4 of 6

FIG 8



M3
M4
AP4
AP6
AP6
AP6
AP7
AP7
AP7
AP8
AP8
AP8
AP8
AP8
AP8
AP8

FIG 10



MEYER, et al Q76821
METHOD AND HUMAN-MACHINE-INTERFACE (HMI)
SYSTEM FOR CONTROLLING AND MONITORING A
TECHNICAL INSTALLATION '
Filed:
SUGHRUE MION 202-293-7060
5 of 6

5/6

FIG 11

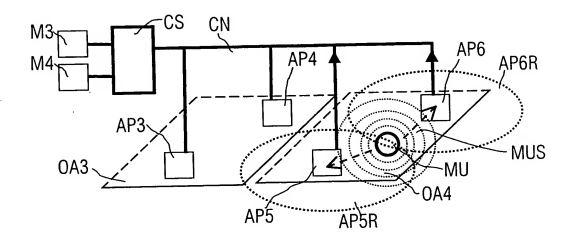
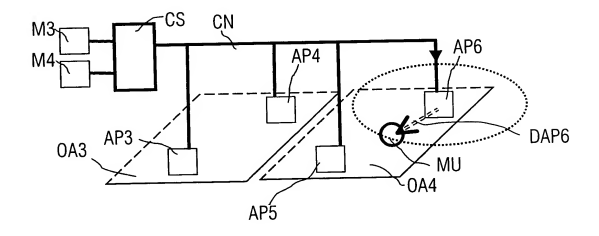


FIG 12



MEYER, et al Q76821
METHOD AND HUMAN-MACHINE-INTERFACE (HMI)
SYSTEM FOR CONTROLLING AND MONITORING A
TECHNICAL INSTALLATION
Filed:
SUGHRUE MION 202-293-7060
6 of 6

FIG 13

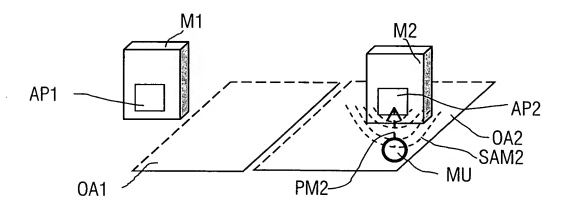


FIG 14

